	A PTO-1449	U.S. DEPARTMENT PATENT AND TRA	DEMARK OFFIC	E TOYAM77.001AUS	SHEET 1 OF APPLICATION NO. 09/963,316							
u		DISCLOSURE STATER BY APPLICANT AP	_ n a 2007	APPLICANT Toshio Imal, et al.								
-	USE SEVERA	L SHEETS IF NEWESS	CALANDAR STOR	FILING DATE September 25, 2001	GROUP Unknown							
·			· 	U.S. PATENT DOCUMENTS				<del> </del>				
EXAMINER	DO	CUMENT NUMBER	DATE	NAME	CLASS SUBCLASS		FILING DATE					
INITIAL	<del></del>						(IF APPRO	PRIATE				
		•										
							<u></u> -					
				FOREIGN PATENT DOCUMENTS								
EXAMINER	DO	CUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION					
INITIAL		0004 049504	08/14 <b>/</b> 01 J	apan (Concise explanation of he relevance)			YES abstract	NO				
RV_	1.	2001-218581	08/14/01	apan (Concise explanation of the relevance)			000.001					
			-		<del> </del>	-						
					-							
EXAMINER INITIAL		OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)										
P	2. Toshio I Cell. Vo	mai, et al., Identification a	and Molecular Ci	naracterization of Fractalkine Receptor CX <sub>3</sub> CR1, which N	Mediates E	Both Leukocyte	Migration an	d Adhesion				
	3. Lili Feng	DV ON Brid Commission										
	4. Proceedings of the Japanese Society for Immunology, Vol. 30, 2000, p. 192; 2-F-270-P/O with an English translation											
				`								

H:\DOCS\KOA\KOA-2383.DOC 040502

EXAMINER )	1/	1/2/	Va	DATE CONSIDERED	2/	17/	04			
*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.										